

Electronic Acknowledgement Receipt

EFS ID:	11171512
Application Number:	10693362
International Application Number:	
Confirmation Number:	2600
Title of Invention:	SYSTEMS AND METHODS FOR THE IMPLEMENTATION OF A SYNCHRONIZATION SCHEMAS FOR UNITS OF INFORMATION MANAGEABLE BY A HARDWARE/SOFTWARE INTERFACE SYSTEM
First Named Inventor/Applicant Name:	Ashish Shah
Customer Number:	27488
Filer:	Barry Peter Rubin
Filer Authorized By:	
Attorney Docket Number:	14917.0552US11
Receipt Date:	13-OCT-2011
Filing Date:	24-OCT-2003
Time Stamp:	11:29:12
Application Type:	Utility under 35 USC 111(a)

Payment information:

Submitted with Payment	no
------------------------	----

File Listing:

Document Number	Document Description	File Name	File Size(Bytes)/ Message Digest	Multi Part /.zip	Pages (if appl.)
1	Non Patent Literature	USPA_10646575_NOA_7_25_2011_9pgs.PDF	617641 8182676d479b1c6fe195bdcac12fe12e726a	no	13

Warnings:

Information:

2	Non Patent Literature	USPA_10646580_NOA_4_22_2_008_10pgs.PDF	423982 64b8148609f97c67aa1556d5d716c5791ab7e	no	10
Warnings:					
Information:					
3	Non Patent Literature	USPA_10646632_AA_7_10_2008_4pgs.PDF	116147 82fab57d657b64e6200500b6d7a107a8194d7d6	no	4
Warnings:					
Information:					
4	Non Patent Literature	USPA_10646632_NOA_10_3_2008_5pgs.PDF	260505 62eb98c3d8d12ab61879cc7c2275c4558a8a	no	5
Warnings:					
Information:					
5	Non Patent Literature	USPA_10646645_NOA_10_22_2008_9pgs.PDF	390917 a1709ae518608117d1d61e8c8e041aa7e056	no	9
Warnings:					
Information:					
6	Non Patent Literature	USPA_10646646_AA_9_25_2007_3pgs.PDF	114228 138132e4525eeac6d6f8d14e52a3b945d31b17	no	3
Warnings:					
Information:					
7	Non Patent Literature	USPA_10646646_NOA_1_3_2008_6pgs.PDF	190456 1e83001856e0c45cc299267d3d879edc8309	no	6
Warnings:					
Information:					
8	Non Patent Literature	USPA_10646646_NOA_2_27_2006_11pgs.PDF	471818 22e2aa28e5943d9d8275611703e57028d69908	no	11
Warnings:					
Information:					
9	Non Patent Literature	USPA_10646646_NOA_7_26_2005_11pgs.PDF	459119 a2b68bd8778db400a8bd0e315d108ba61d45bc5	no	11
Warnings:					
Information:					
10	Non Patent Literature	USPA_10646646_NOA_10_18_2007_7pgs.PDF	374963 99ba7c082d2c905a0c2b6efed8b334403d170f	no	7
Warnings:					
Information:					

11	Non Patent Literature	USPA_10646646_NOA_11_2_2007_7pgs.PDF	366963 7c7ac26dca13178645d4859c141725d974d178b	no	7
Warnings:					
Information:					
12	Non Patent Literature	USPA_10646940_NOA_2_4_2010_3pgs.PDF	110742 562c6a075186d203272c479416c08750710451	no	3
Warnings:					
Information:					
13	Non Patent Literature	USPA_10646941_AA_11_18_2008_3pgs.PDF	106557 4f8e4e5fd62190c7d41d1d5f6c2f16d4d131eb0d	no	3
Warnings:					
Information:					
14	Non Patent Literature	USPA_10646941_AA_12_6_2016_3pgs.PDF	145280 813e8d9f5c100bbcd30f6d122926e64c013f0cc	no	3
Warnings:					
Information:					
15	Non Patent Literature	USPA_10646941_AA_12_23_2008_4pgs.PDF	131806 140f6b4210cc93e15f62bd17783ad529f20d0d	no	4
Warnings:					
Information:					
16	Non Patent Literature	USPA_10646941_NOA_4_2_2009_16pgs.PDF	1015743 7873e1ed6c5b399c9c8877381c8b1c7367c0a809	no	16
Warnings:					
Information:					
17	Non Patent Literature	USPA_10647058_AA_1_16_2007_3pgs.PDF	128669 d333382b19d59805472f30702620816a02232e4	no	3
Warnings:					
Information:					
18	Non Patent Literature	USPA_10647058_AA_1_25_2008_3pgs.PDF	116457 d90bc0dd71Dc3dabccfb42d931b142817554de	no	3
Warnings:					
Information:					
19	Non Patent Literature	USPA_10691885_AA_10_24_2006_3pgs.PDF	114248 6a66ab28bc5c06a5c179e1c2b127423ae5d87325	no	3
Warnings:					
Information:					

20	Non Patent Literature	USPA_10691885_NOA_6_10_2010_6pgs.PDF	307120 ecb2479c16d18810b4b6c4e485703ce5de9141904	no	6
Warnings:					
Information:					
21	Non Patent Literature	USPA_10691885_NOA_2_9_2011_5pgs.PDF	163576 0a3a3d118d0fbacacdb774d7c4ba5c392b303c	no	5
Warnings:					
Information:					
22	Non Patent Literature	USPA_10691886_AA_9_18_2008_3pgs.PDF	116389 42f7b7c52c8b8117964871c03c1391e9b0bf57a4	no	3
Warnings:					
Information:					
23	Non Patent Literature	USPA_10691886_AA_10_17_2007_3pgs.PDF	125365 1ab155fbcd9f52ab1bfdf65a79ec7eb281551cc1	no	3
Warnings:					
Information:					
24	Non Patent Literature	USPA_10691886_AA_11_27_2006_3pgs.PDF	119163 283887b615a6f9cac79c860801ccf8cd472821d	no	3
Warnings:					
Information:					
25	Non Patent Literature	USPA_10691886_OA_1_14_2008_44pgs.PDF	1671834 3ed912ab9652c5b1c5663e8659a71a7bdf1bc5f9	no	44
Warnings:					
Information:					
26	Non Patent Literature	USPA_10692508_AA_4_6_2007_3pgs.PDF	112596 8d38665948d778d4d375aadb7739ad119dc945d2	no	3
Warnings:					
Information:					
27	Non Patent Literature	USPA_10692508_AA_5_19_2008_3pgs.PDF	106632 c4601aeb3e2116d99ddcf86680274ac71baec6c6f	no	3
Warnings:					
Information:					
28	Non Patent Literature	USPA_10692508_NOA_8_28_2008_5pgs.PDF	187827 79637006603c113a3ad94c55a0a354b1d1c6e012	no	5
Warnings:					
Information:					

29	Non Patent Literature	USPA_10692508_OA_12_7_2006_18pgs.PDF	633707 24ae02c13b7c2vcd813b317e4111a61ed51b13ba0f	no	18
Warnings:					
Information:					
30	Non Patent Literature	USPA_10692515_AA_2_15_2007_3pgs.PDF	141848 1112d6ec24b9130188188b077826737ae0e86c47	no	3
Warnings:					
Information:					
31	Non Patent Literature	USPA_10692515_NOA_2_5_2010_11pgs.PDF	461694 3e7284809dc4ee0f3798483c4b379032b311c90d	no	11
Warnings:					
Information:					
32	Non Patent Literature	USPA_10692779_NOA_02-28-2011_7pgs.PDF	387013 79edf0706d48d11396c525c33d08c1ef35128e0f	no	7
Warnings:					
Information:					
33	Non Patent Literature	USPA_10692779_NOA_07_14_2010_8pgs.PDF	428317 5156c7b9134a7708c9d0f5c3613a02c633c7402b	no	8
Warnings:					
Information:					
34	Non Patent Literature	USPA_10692779_NOA_10_29_2010_6pgs.PDF	401900 57798cd9886d5c63a35e273029b351590a7291	no	6
Warnings:					
Information:					
35	Non Patent Literature	USPA_10693574_NOA_3_13_2009_9pgs.PDF	417307 6c119538f940bc9129c76bc9342c5948015f547	no	9
Warnings:					
Information:					
36	Non Patent Literature	USPA_10693574_NOA_6_12_2009_7pgs.PDF	341035 49576396a14253528d99c046c9f6a07f1ce9c5b	no	7
Warnings:					
Information:					
37	Non Patent Literature	USPA_10775282_NOA_5_20_2005_9gs.PDF	373068 6bd1a1e0d88d85ceeeed37cc9b333e04fb76caf	no	9
Warnings:					
Information:					

38	Non Patent Literature	USPA_10837929_AA_8_26_2005_3pgs.PDF	144591 d71a2a1fa27b8429ba2c25294f3096d767788528	no	3
Warnings:					
Information:					
39	Non Patent Literature	USPA_10837929_NOA_12_3_2008_9pgs.PDF	367227 15c246dbdb8a9f75e752a1e6c13d00503ee8349	no	9
Warnings:					
Information:					
40	Non Patent Literature	USPA_10837929_NOA_2_6_2009_9pgs.PDF	382312 3d8cc7888bd7988a09b0c2a7b818100812f655d8	no	9
Warnings:					
Information:					
41	Non Patent Literature	USPA_10837932_NOA_4_11_2006_9pgs.PDF	389017 88e161add307d95ad0d992221e10a0c6a554fb0c	no	9
Warnings:					
Information:					
42	Non Patent Literature	USPA_10837932_NOA_8_3_2006_11pgs.PDF	502374 60ed446770e1b8d81d8ba1c16ff2c780cc21ba7	no	11
Warnings:					
Information:					
43	Non Patent Literature	USPA_10883621_AA_10_24_2008_3pgs.PDF	106237 4b54f77b1c0a8bd662c6570788246793a1ef8fb	no	3
Warnings:					
Information:					
44	Non Patent Literature	USPA_10883621_NOA_11_21_2008_4pgs.PDF	258258 b54a2255abc2903b6db4624854b268baed70991	no	4
Warnings:					
Information:					
45	Non Patent Literature	USPA_10889423_NOA_3_12_2008_13pgs.PDF	532163 df2ef7eb31e0e05a3425d86d6d67d0b0cfce326	no	13
Warnings:					
Information:					
46	Non Patent Literature	USPA_10903187_NOA_1_31_2008_21pgs.PDF	826380 771764e6d8d28ea343d51b17ea950e0571ac	no	21
Warnings:					
Information:					

47	Non Patent Literature	USPA_10903187_NOA_2_1_2008_19pgs.PDF	645077 c13d0f442b13975d4e0412179255d8ec513865	no	19
Warnings:					
Information:					
48	Non Patent Literature	USPA_10927726_NOA_3_25_2011_9pgs.PDF	568277 8bc002c67ad3260180b75d274011710cefd46	no	13
Warnings:					
Information:					
49	Non Patent Literature	USPA_10927726_NOA_7_13_2011_5pgs.PDF	438705 df55c8d4-885590b71e3981bdcdf656420f81303	no	9
Warnings:					
Information:					
50	Non Patent Literature	USPA_11016240_NOA_8_9_2007_9pgs.PDF	401930 1c1ddba74ed17dbee36d956df3e119ba70c7797	no	9
Warnings:					
Information:					
51	Non Patent Literature	USPA_11025165_NOA_9_25_2008_9pgs.PDF	292000 80b3c28272d8b-081176a085e074e882b9d801a	no	9
Warnings:					
Information:					
52	Non Patent Literature	USPA_11046119_AA_8_14_2008_3pgs.PDF	110671 cd17707ec7852064725a0859116de56c5cb20b9	no	3
Warnings:					
Information:					
53	Non Patent Literature	USPA_11057475_expartequayl_e_12_24_2008_4pgs.PDF	127016 33d27dc07742559e3261c7ade65ace69fcd280	no	4
Warnings:					
Information:					
54	Non Patent Literature	USPA_11057475_NOA_5_22_2009_9pgs.PDF	350954 26eb2853081adacab4a5194df030480701164	no	9
Warnings:					
Information:					
55	Non Patent Literature	USPA_11636833_NOA_2_2_2011_4pgs.PDF	255882 406c025bae8840913912bec952341bd4407db	no	4
Warnings:					
Information:					

56	Non Patent Literature	USPA_11636833_NOA_4_15_2009_11pgs.PDF	471390 a641c77134f750154c3f0807173fa103f8-93a	no	11
Warnings:					
Information:					
57	Non Patent Literature	USPA_11636833_NOA_6_29_2010_4pgs.PDF	256851 3888899594873a7238ace985c0d42c1be1d71	no	4
Warnings:					
Information:					
58	Non Patent Literature	USPA_11636833_NOA_10_18_2010_4pgs.PDF	257379 529f8bf7a5a8139fab1c127386c7d8b-d8bfcad4	no	4
Warnings:					
Information:					
59	Non Patent Literature	USPA_11636833_NOA_11_24_2009_5pgs.PDF	280509 818d21c572116c542c1bc08ab61d31c028b6f	no	5
Warnings:					
Information:					
60	Non Patent Literature	USPA_11636833_NOA_8_11_2009_11pgs.PDF	471609 c3d770d7e0d8bd0b522269d058130c07443d88	no	11
Warnings:					
Information:					
Total Files Size (in bytes):			20589441		

This Acknowledgement Receipt evidences receipt on the noted date by the USPTO of the indicated documents, characterized by the applicant, and including page counts, where applicable. It serves as evidence of receipt similar to a Post Card, as described in MPEP 503.

New Applications Under 35 U.S.C. 111

If a new application is being filed and the application includes the necessary components for a filing date (see 37 CFR 1.53(b)-(d) and MPEP 506), a Filing Receipt (37 CFR 1.54) will be issued in due course and the date shown on this Acknowledgement Receipt will establish the filing date of the application.

National Stage of an International Application under 35 U.S.C. 371

If a timely submission to enter the national stage of an international application is compliant with the conditions of 35 U.S.C. 371 and other applicable requirements a Form PCT/DO/EO/903 indicating acceptance of the application as a national stage submission under 35 U.S.C. 371 will be issued in addition to the Filing Receipt, in due course.

New International Application Filed with the USPTO as a Receiving Office

If a new international application is being filed and the international application includes the necessary components for an international filing date (see PCT Article 11 and MPEP 1810), a Notification of the International Application Number and of the International Filing Date (Form PCT/RO/105) will be issued in due course, subject to prescriptions concerning national security, and the date shown on this Acknowledgement Receipt will establish the international filing date of the application.